File SAFE

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STATINTL

Point Paper for Meeting with Mr. Bruce Johnson (D/ODP) $3/19/8^{\circ}$

SUBJECT: DIA SAFE Terminals/Compatibility with Existing

Hardware within CIA/DIA

DIA-SAFE TERMINALS

- o Three options open
 - Continue with
 - Piggy back on ODP procurement
 - Piggy back on DIA procurement
- o Best alternative is to GFE terminal (i.e. CIA-SAFE terminal)
- o Let DIA procurement run its course
 - Complete demos review best and finals, make determination as to course of action
- o Delta Data 7260T seems best option for long term (DIA-SAFE terminal)
 - Appears to be over kill for DIAOLS terminal

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- o CIA decision to make Delta-Data CIA-SAFE terminal
 - Good decision for CIA
 - Probably best for SAFE (total)
 - Should have consulted other partner in SAFE prior to decision

COMPATIBILITY

- o CSPO has briefed for over 2 years that hardware procurement would be open and competitive
 - IRO
 - Congress
 - Steering Committee
 - Both Agencies
- o Compatibility should <u>not</u> drive procurement only be considered as a minor factor or sub-factor

STATINTL - cost differential does not seem trivial and does seem to bias the procurement

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- o The CSPO major objective is to provide a system which is responsive to requirements in both Agencies as reflected in CSRD
 - Hardware should be procured primarily to meet the major objective

STATINTL

An over statement and over reaction to compatibility within either Agency could lead to an IBM-compatible or Honeywell procurement irrespective of basic SAFE requirements

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- In fact Honeywell cost adjustment numbers could have been much lower than stated when considering:
 - Large Honeywell inventory in Pentagon and DoD (software transportability)
 - Conversion from DIAOLS to DIA-SAFE some direct conversion could occur
- o If compatibility is to become a major factor in SAFE hardware procurement
 - Issue must be raised for Steering Committee resolution

Not mentioned during Meeting

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DIA SAFE TERMINAL

PROCUREMENT ALTERNATIVES

- o GO AS PLANNED WITH CONTRACT
 - COMPETITIVE PROCUREMENT
- o PIGGY BACK ON DISP TERMINAL PROCUREMENT
- o PIGGY BACK ON CIA TERMINAL PROCUREMENT

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FACTORS BEARING ON PROBLEM

O CIA DECISION TO GFE ODP TERMINALS TO O WITHDRAWAL OF 600 TERMINALS FROM BUY WILL DRIVE DIA SAFE TERMINAL COST UP O RESPONSIBLE FOR ACCOMMODATING: ODP TERMINA DISP TERMIN	
DRIVE DIA SAFE TERMINAL COST UP SAFE TERMIN O RESPONSIBLE FOR ACCOMMODATING: ODP TERMINA	
o RESPONSIBLE FOR ACCOMMODATING: ODP TERMINA	
	.S
O TERMINAL INCOMPATIBILITY DIA-SAFE/CIA-SAFE & ODP. DISP/DODIIS DRIVES COST OF DESIGN & IMPLEMENTATION	

O GO AS PLANNED - COMPETITIVE - COST PROBABLY HIGHER PER TERMINAL - INCOMPATIBILITY/DESIGN COST HIGHER FOR - REMAINS ON-HOOK FOR TOTAL SYSTEM PERFORMANCE

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- o PIGGYBACK ON DISP TERMINAL PROCUREMENT (FEB 8 BEST & FINAL)
 - COULD BE INCOMPATIBLE OR COMPATIBLE DEPENDING
 ON OUTCOME OF PROCUREMENT
 - PROCUREMENT INCLUDES PRINTER (TEMPEST QUALIFIED)
 - DELTA DATA PROPOSAL ALMOST IDENTICAL TO ODP CONTRACT
 - DEPENDING ON HEWLETT-PACKARD RESPONSE DISP TERMINAL COULD REQUIRE UPGRADE TO BECOME SAFE TERMINAL

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- PFF HOOK FOR GFE TERMINAL

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	o PI(GGYBACK ON CIA TERMINAL (FOR ALL DIA TERMINALS FOR JUST DIA-SAFE TERMINALS
	· · · · · · · · ·	PRINTER FOR DIA NOT COVERED IN ODP PROCUREMENT
)	- -	QUESTION OF GUARANTEED DELIVERIES FOR DIA-DISP TERMINALS - PROBABLY NOT A PROBLEM FOR DIA-SAFE TERMINALS
	-	TERMINAL MORE THAN WHAT'S REQUIRED FOR DISP
	-	MEETS MOST DIA-SAFE REQUIREMENTS
STATINTL	· · · · · · · · · · · · · · · · · · ·	CIA DEVELOPMENT TERMINAL IMPLEMENTING OPTIONS WILL DRIVE COST ABOVE \$5,000
)STATINTL	-	OFF HOOK FOR GFE TERMINAL
	, -	SINGLE TERMINAL BUY FOR CIA & DIA o COMPATIBLE SAFE TERMINALS o SIMPLIFIES DESIGN

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I. The following items represent the sharpest contrast between the Delta Data 7260T and Hewlett Packard 2645.

				Increased	Capability
	Feature	DD7260T	HP2645	DD7260T	HP2645
16.	Displayable	28 X 80	24 X 80	X	
17.	Screen Size	14" dia- gonal	ll" dia- gonal	X	
18.	Screen Segmenta- tion	8	min. 2	X	
19.	Storage	16K	5,760	X	
43.	Function Keys	32	4	X	
44.	Transmission speed	150-19.2K bps	150-2400 bps	X	
45.	Transmission Mode	HDX only	HDX/FDX		Х
51.	Transmission Method	Sync. only	Async/Sync		Х

II. Procurement Action (CIA/ODP)

1. 175 terminals on order to be delivered as follows:

1	0	terminals	1n	October
1	5	terminals	in	November

- 25 terminals per month beginning with December 1979
- * Delivery is approximately two months behind schedule.

 ODP has received 18 terminals to date.
- 2. ODP has projected to Delta Data that the total number of 7260's to be built will be

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6 February 1980

DELTA DATA 7260T

I. Basic Terminal (\$5,000)

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- All mandatory items on the matrix (denoted by the letter "M") are satisfied.
- 2. Three-card terminal:
 - Α. I/D Card
 - CPU Card 32K EPROM В.
 - C. Display Card - 32K RAM
- II. Expansion Options
 - Additional 32K RAM (pagable to RAM) 1. Expansion
 - 2. Additional 16K EPROM (pagable to EPROM) Card
 - 3. Floppy Disk:
 - 12K EPROM for Floppy Disk Access Method Α.
 - 8K Static RAM for Disk Buffers
 - С.
 - 8 Inch Floppy Disk (1.4M bytes) \$6,000.00 5 Inch Floppy Disk (360K bytes) \$3,000.00 D.
- III. Procurement Action (CIA/ODP)
 - 175 terminals on order to be delivered as follows: 1.
 - 10 terminals in October
 - 15 terminals in November
 - 25 terminals per month beginning with December 1979
 - Delivery is approximately two months behind schedule. ODP has received 18 terminals to date.
 - ODP has projected to Delta Data that the total 2. number of 7260's to be built will be

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IV. The following items represent the sharpest contrast between the Delta Data 7260T and Hewlett Packard 2645.

				Increased (Capability
Ĩ	Peature	DD7260T	HP 2645	DD7260T	HP 2645
16.	Displayable		24 X 80	X	
17.	Screen Size		ll" dia- gonal	X	
18.	Screen Segmenta-		min. 2	X	
19.	tion Storage		5,760	X	
43.	Function Keys		4	X	
44.	Transmission		150-2400	Х	
45.	Speed Transmission Mode	HDX only	bps		X

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Cost of Non-Compatibility

Cost	t Adjustment Factors to Reflect Add	itional Government Costs
Due	to Non-Compatibility with Existing	CIA/ODP and/or DIA/RSP AD
If s	SAFE GLOBAL Architecture In:	Add this Cost to GLOBAL ADPE Systems Life Evaluat Cost
		(In Thousands of Hid-FY83
na dedicamble		
I.	IBM-Compatible	
II.	Honeywell	
III.	Other (Non-IBH-Compatible and Non-Honeywell)	

^{*} Systems Life Evaluation Cost for the GLOBAL systems includes FOC mainframes and peripherals, software and maintenance services over the systems life (see SAF-E012-80). Cost adjustment factors are treated as a cost incurred in Mid-PY83 (i.e., 1 April 1983) in determining the overall present value discounted cost.